

“Public Awareness and the Behavior of Unpopular Courts” Codebook

This codebook identifies the variable names used in the analyses.

Main Replication Dataset

Counter: Identifier in the dataset

case_celex: Celex number (assigned by the CJEU) to the case from which the legal issue arises

dec_date: Date of the CJEU’s decision

country: Country of the case’s origin

country.code: Numeric code for the country of origin for a case

ecj_int1: CJEU’s decision (the variable *Pro-EU Integration Decision*) based on Larsson and Naurin

netint: *Net Support for Pro-EU Integration Decision*

sumcaseobs1: *Member-State Government Observations*

chamber_size: number of judges in the deciding chamber

chamber: chamber_size divided by total size of the CJEU

court_size: Total size of CJEU

agproint: 1 if AG issues pro-EU integration opinion, 0 otherwise

agantiint: 1 if AG issue anti-EU integration opinion, 0 otherwise

last.election.party.competition: *Electoral Competition* variable

loss_prob: *Loss Probability* measure from Kayser and Lindstadt (2014)

EU_support: The *EU Support* variable

citation_count: *Legal Salience* variable

freegood_guum: 1 If a case addresses free movement of goods

agri_guum: 1 If a case addresses agriculture policy

freework_guum: 1 If a case addresses free movement of workers

estab_guum: 1 If a case addresses right to establishment

services_guum: 1 If a case addresses free movement of services

capital_guum: 1 If a case addresses free movement of capital

transport_guum: 1 If a case addresses transportation policy

compet_guum: 1 If a case addresses competition policy

tax_guum: 1 If a case addresses taxation policy

customs_guum: 1 If a case addresses customs union policy

socialprov_guum: 1 If a case addresses social policy

environment_guum: 1 If a case addresses environmental policy

consum_guum: 1 If a case addresses consumer protection policy

large_chamber: The variable *Large Chamber*

ECJ.case: The case number as assigned by the Court